STIC-Biotech/ChemLib

From:

Sent: To: Subject:

STIC-ILL Thursday, April 19, 2001 3:01 PM STIC-Biotech/ChemLib FW: Seq Search for 09/234,208

Request to you.

----Original Message---From: Hunt, Jennifer
Sent: Thursday, April 19, 2001 3:00 PM
To: STIC-ILL
Subject: Seq Search for 09/234,208

Please search and interference search SEQ ID NO: 1 and 2 of 09/234,208

Thanks,

Jennifer Hunt Patent Examiner, Art Unit 1642 CM1-8D06 (703)308-7548

This search was run on the machines w_ identify as Compugen1, abss03, abss04, or abss05. The databases on these machines are exactly the same as those on the other machines. However, for searches run on the listed machines, two sets of results are now generated when the Pending Nucleic Acid and/or Pending Amino Acid databases are searched. The Pending databases have been split into two parts to reduce the amount of time required for their daily update.

Searches run against the Nucleic Acid Pending database will produce two sets of results, with the extensions .rnpm and .rnpn

Searches run against the Amino Acid Pending database will produce two sets of results, with the extensions .rapm and .rapn

Because they contain data that is confidential, the results of Pending database searches should not be left in the case.

Access DB# 40539

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: _				
			Serial Number:	
Mail Box and Bldg/Roon	n Location:	Res	ults Format Preferred	(circle): PAPER DISK E-MAI
		J wlanna meineiti	To correbae in order	of need
If more than one search	1 IS SUDMITTE: *********	o, piease prioriu ******	***********	**********
Please provide a detailed state	ment of the sear	ch topic, and describe	e as specifically as possible	the subject matter to be searched.
Include the elected species or	the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if elease attach a copy of the cover sheet, pertinent claims, and abstract. Invention: The priority Filing Date: Priority Filing Date: Superiority Filing Date: Superio			
utility of the invention. Defin	e any terms that	may have a special n	neaning. Give examples of	r relevant citations, audiors, etc., ii
known. Please attach a copy of	I the cover sheet	ubmitted, please prioritize searches in order of need. **********************************		
Title of Invention:	Phone Number 30			
. –	ill names).			ral Number: at Preferred (circle): PAPER DISK E-MAIL these in order of need. **********************************
	<u> </u>	Type of Search NA Sequence (**) Type of Search NA Sequence (**) NA Sequence (**) NA Sequence (**) Dislog Dislog		
Earliest Priority Filing D				
*For Sequence Searches Only	' Please incl ude a l	ll pertinent information	n (parent, child, divisional, o	r issued patent numbers) along with the
appropriate serial number.				
•			·	
		•		•
				•
•	*			
			• •	
		•		
	.`	` <i>:</i>		
		•		
•	•			
	•			
41 ×				
4°.				•
				,
		****	****	****
STAFF-USE/ONLY	•	Type of Search	Vendors	and cost where applicable
Searcher: Dome	TL	NA Sequence (#)	STN	
Searcher Phone #: 208	4477	7	Dialog	
CMI	-15-17			
Searcher Location:	10/01			
Date Searcher Picked Up:	19/01			
Date Completed: 4	<u>40101</u>	Litigation		Shagnel
Searcher Prep & Review Time:		Fulltext	Sequence Systems	KUSUVIT
Clencal Prep Time:	<u>) </u>	Patent Family	www/Internet	
Online Time:		Other	Other (specify)	

PTO-1590 (1-2000)